OROVILLE FERC RELICENSING (PROJECT NO. 2100)

INTERIM REPORT SP-F3.2 TASK 2 SP-F21 TASK 1

APPENDIX A MATRIX OF LIFE HISTORY AND HABITAT REQUIREMENTS FOR FEATHER RIVER FISH SPECIES

LITERATURE REVIEW OF LIFE HISTORY AND HABITAT REQUIREMENTS FOR FEATHER RIVER FISH SPECIES

PACIFIC LAMPREY

JANUARY 2003

Element	Element Descriptor	General	Feather River Specific
General	·		
common name (s)	English name (usually used by fishers and laypeople).	Pacific lamprey	
scientific name (s)	Latin name (referenced in scientific publications).	Lampetra tridentata	
taxonomy (family)	Common name of the family to which they belong. Also indicate scientific family name.	Lampreys - Petromyzontidae Pacific lamprey are typically larger than the other lamprey species, although dwarf landlocked populations also exist in the Klamath and Trinity rivers, and in Goose Lake in Modoc County (Moyle 2002).	
depiction	Illustration, drawing or photograph.		AND
range	Broad geographic distribution, specifying California distribution, as available.	Pacific lamprey are found in Pacific coast streams from Hokkaido Island, Japan, through Alaska, and down to Baja California (Moyle 2002).	

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		Pacific lamprey spawn in the upper drainages of the Sacramento-San Joaquin river system; below Nimbus Dam and above Howe Avenue on the American River; below Red Bluff Dam on the Sacramento River; in the Napa River; and in Sonoma and Walnut creeks (Wang J. 1986).	
native or introduced	If introduced, indicate timing, location, and methods.	Pacific lamprey are native to California (Moyle 2002).	
ESA listing status	Following the categories according to California Code of Regulations and the Federal Register, indicate whether: SE = State-listed Endangered; ST = State-listed Threatened; FE = Federally listed Endangered; FT = Federally-listed Threatened; SCE = State Candidate (Endangered); SCT = State candidate (Threatened); FPE = Federally proposed (Endangered); FPT = Federally proposed (Threatened); FPD = Federally proposed (Delisting); the date of listing; or N = not listed.	Pacific lamprey are not listed.	
species status	If native, whether: Extinct/ extirpated; Threatened or Endangered; Special concern; Watch list; Stable or increasing. If introduced, whether: Extirpated (failed introduction); highly localized; Localized; Widespread and stable; Widespread and expanding.	Pacific lamprey are native to California and currently on a status "Watch List" (Moyle 2002). In Oregon, the Pacific lamprey was listed as a sensitive species in 1993, followed with protected status in 1996 (Bayer J.M. et al. 2001; Close D.A. et al. 2002).	
economic or recreational value	Indicate whether target species sought for food or trophy. Whether desirable by recreational fishers, commercial fishers, or both.	Lampreys have low economic or recreational value (Moyle 2002).	

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		Lampreys have high cultural value to Native Americans (Close D.A. et al. 2002).	
warmwater or coldwater	Warmwater if suitable temperature range is similar to basses; coldwater if suitable temperature range is similar to salmonids.		
pelagic or littoral	Environment: Pelagic - living far from shore; Littoral - living near the shore.	Pacific lamprey are anadromous and spend their predatory phase in the oceans, except for some landlocked populations found in the Klamath and Trinity rivers and in Goose Lake (Moyle 2002).	
		Although Pacific lamprey can wander to the open oceans, it is very likely that they do not stray far from the mouths of their home spawning streams, because their prey is most abundant in estuaries and other coastal areas (Moyle 2002).	
bottom or water column distribution	Environment: bottom (benthic) or along water column.		
lentic or lotic	Environment: Lentic - pertaining to stagnant water, or lake-like; Lotic - moving water, or river-like.	Pacific lamprey typically construct nests and reproduce in lotic environments (Russell et al. 1987).	
		Pacific lamprey were observed within two regions of the Babine Lake system in British Columbia, spawning in shallow lentic water (Russell et al. 1987).	
Adults			
life span	Approximate maximum age obtained.	Pacific lamprey live between 6 and 10 years from the larval stage to the spawning phase; of this total, 4 to 6 years are spent in the larval phase/metamorphosis and 20 to 40 months are spent in the parasitic phase in the ocean (Close D.A. et al. 2002).	

Element Descriptor	General	Feather River Specific
Indicate: Length at which they first reproduce; average length and maximum length the fish can attain.	The maximum adult length of Pacific lamprey is 15.7 inches (40 centimeters). Other lamprey species cannot reach this size (Moyle 2002). The length of Pacific lamprey ranges from 11.8 to 29.9 inches (30 to 76 centimeters) (Moyle 2002). Transforming and newly transformed adult Pacific lamprey are 6.7 inches (17	
	centimeters) in length (Wang J. 1986).	
Indicate: Weight at which they first reproduce; average weight and maximum weight the fish can attain.		
General shape of the fish: elongated, fusiform, laterally compressed, etc.	Pacific lamprey are elongated and eel-like in shape (Moyle 2002).	
Indicate color, and color changes, if any, during reproduction phase.	Spawning adult Pacific lamprey are dark greenish-black dorsally and have a paler golden color on the belly. In Goose Lake, they may be shiny bronze in color as well. Newly metamorphosed Pacific lamprey are silvery in color (Moyle 2002).	
Unique physical features for easy identification.	Pacific lamprey have sharp, horny plates (teeth) in all areas of the sucking disc, more than in any other California lamprey (Moyle 2002).	
Indicate primary diet components.	The Pacific lamprey diet includes a wide variety of fishes, including salmon and flatfish (Moyle 2002). During the oceanic phase, Pacific lamprey parasitize on various fish species and whales	
	Indicate: Length at which they first reproduce; average length and maximum length the fish can attain. Indicate: Weight at which they first reproduce; average weight and maximum weight the fish can attain. General shape of the fish: elongated, fusiform, laterally compressed, etc. Indicate color, and color changes, if any, during reproduction phase. Unique physical features for easy identification.	Indicate: Length at which they first reproduce; average length and maximum length the fish can attain. The maximum adult length of Pacific lamprey is 15.7 inches (40 centimeters). Other lamprey species cannot reach this size (Moyle 2002). The length of Pacific lamprey ranges from 11.8 to 29.9 inches (30 to 76 centimeters) (Moyle 2002). Transforming and newly transformed adult Pacific lamprey are 6.7 inches (17 centimeters) in length (Wang J. 1986). Indicate: Weight at which they first reproduce; average weight and maximum weight the fish can attain. General shape of the fish: elongated, fusiform, laterally compressed, etc. Indicate color, and color changes, if any, during reproduction phase. Indicate color, and color changes, if any, during reproduction phase. Pacific lamprey are elongated and eel-like in shape (Moyle 2002). Spawning adult Pacific lamprey are dark greenish-black dorsally and have a paler golden color on the belly. In Goose Lake, they may be shiny bronze in color as well. Newly metamorphosed Pacific lamprey are silvery in color (Moyle 2002). Unique physical features for easy identification. Pacific lamprey have sharp, horny plates (teeth) in all areas of the sucking disc, more than in any other California lamprey (Moyle 2002). Indicate primary diet components. The maximum adult length of 20 centimeters). Other lamprey species cannot reach this size (Moyle 2002).

Element	Element Descriptor	General	Feather River Specific
adult feeding habits	Indicate whether plankton eater, algae eater, bottom feeder, piscivorous, active hunter, ambush predator, filter feeder. Night, day, dusk or dawn feeder.	Pacific lamprey attack ventrally and anteriorly, leaving 0.39 to 1.2 inch (1 to 3 centimeter) holes in the flesh. They remain attached to a host for varying periods that last up to several days (Beamish R.J. 1980).	
adult in-ocean residence time		Pacific lamprey reside in the ocean during the parasitic phase, which lasts approximately 3.5 years in British Columbia and 20 to 40 months in Oregon (Close D.A. et al. 2002). Pacific lamprey remain in saltwater for 3.5 years, in contrast to river lamprey who remain in saltwater for 3 to 4 months (Beamish R.J. 1980).	
adult habitat characteristics in- ocean	For anadromous species, description of the ocean habitat utilized: whether along major current systems, gyres, pelagic (beyond continental shelves) and neritic (above continental shelves) zones, etc.	Lampreys within the Strait of Georgia were most abundant near the surface during July (Beamish R.J. 1980).	
Adult upstream mig	ration (immigration)		
range of adult upstream migration timing	Time of year adults migrate upstream. If applicable, indicate for various runs.	Adult Pacific lamprey usually move up into spawning streams from January through June. In northern streams, upstream movement occurs through July. In the Trinity River, upstream movement was observed in August and September. It is possible that there are two distinct upstream runs in the Klamath River: a spring run that spawns immediately, and a fall run which holds over and spawns the following spring (Moyle 2002).	
		Upstream movement of Pacific lamprey takes place at night. Although Pacific lamprey prefer high flows, they can migrate under a wide range of flows, from 82 to 5,577 cubic	

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		feet per second (25 to 1,700 cubic meters per second). Pacific lamprey are known to migrate more than 273 miles (440 kilometers) from salt water (Moyle 2002).	
		Pacific lamprey enter freshwater in April through June. By September, upstream migration of Pacific lamprey is complete. Pacific lamprey overwinter in freshwater and spawn in the spring the following year (Bayer J.M. et al. 2001; Beamish R.J. 1980; Close D.A. et al. 2002).	
		In British Columbia, Pacific lamprey return to freshwater in April through June (Beamish R.J. 1980).	
peak adult upstream migration timing	Time of year most adults migrate upstream. If applicable, indicate for various runs.	The upstream migration of adult Pacific lamprey takes place from May through June (Moyle 2002). The upstream migration of adult Pacific lamprey takes place from mid-April through July (Close 2001).	
adult upstream migration water temperature tolerance	Range of water temperatures allowing survival. Indicate stressful or lethal levels.	Water temperature extremes in which migrating adult Pacific lamprey can survive range from 41.9°F to 59.9°F (5.5°C to 15.5°C), as observed under laboratory conditions (Close 2001).	
adult upstream migration water temperature preference	reported optimal water	As observed under laboratory conditions, migrating adult Pacific lamprey prefer water temperatures of approximately 54.5°F (12.5°C) for reproduction (Close 2001).	
Adult holding (freshw	vater residence)		
water temperature tolerance for holding adults	Range of water temperatures allowing survival. Indicate stressful or lethal levels.	Suitable water temperatures for Pacific lamprey during the winter months in John Day Reservoir range from 39.2°F to 42.8°F (4°C to 6°C) (Close 2001).	

Element	Element Descriptor	General	Feather River Specific
adults	temperatures. Indicate whether	The water temperatures that holding adult Pacific lamprey prefer for growth and reproduction range from 41.9°F to 54.5°F (5.5°C to 12.5°C) (Close 2001).	
holding adults		Water depths for holding adult Pacific lamprey range from1.6 to 34.1 feet (0.5 to 10.4 meters) (Bayer J.M. et al. 2001).	
water depth preference for holding adults	Reported range of most frequently observed water depth utilization.	The water depth preference for holding Pacific lamprey adults was found to be 3.0 feet (0.9 meter) (Bayer J.M. et al. 2001).	
for holding adults	etc. If gravel, indicate range or average size of gravel.	Adult Pacific lamprey hide near stones and logs for several months to a year until fully mature (Moyle 2002). Pacific lamprey overwinter predominantly under boulders [greater than 9.8 inches (25 centimeters)], in riffle/glide habitats, and also in cobbles [1.9 to 9.8 inches (5 to 25 centimeters)] (Bayer J.M. et al. 2001).	
water velocity range for holding adults	Reported range of observed (minimum and maximum) water velocity utilization.	The velocity for holding Pacific lamprey adults ranges from 0.07 to 4.0 feet per second (0.02 to 1.22 meters per second) (Bayer J.M. et al. 2001).	
water velocity preference for holding adults		The median water velocity for holding adult Pacific lamprey is around 1.2 feet per second (0.37 meters per second) (Bayer J.M. et al. 2001).	
other habitat characteristics for holding adults	(e.g. turbid or clear waters, lentic or lotic, presence of aquatic plant beds, debris,	In the John Day River basin, Pacific Lamprey considered to be holding through the winter were nearly always found in substrates comprised mostly of boulders (Bayer J.M. et al. 2001).	
timing range for adult holding		Adult Pacific lamprey hold from several months to one year before fully maturing and spawning (Beamish R.J. 1980; Moyle 2002).	

Element	Element Descriptor	General	Feather River Specific
		Over-wintering of adult Pacific lamprey occurs within the John Day River basin from mid-September to mid-March (Bayer J.M. et al. 2001).	
timing peak for adult holding	before spawning.	In the Santa Clara River, the first movements of Pacific lamprey occur after the winter rains breach the sand bar blocking the lagoon at the mouth in January, February, or March (Moyle 2002).	
Spawning		,	
fecundity	Average or range in the number of eggs females lay in a spawning season.	Female Pacific lamprey lay 20,000 to 200,000 eggs in one spawning season (Moyle 2002).	
		In Oregon, Pacific lamprey females lay 98,000 to 238,000 eggs in a spawning season (Close D.A. et al. 2002).	
nest construction	Location and general description of nest substrates, aquatic plants, excavations, crevices, habitat types, etc.	Crude Pacific lamprey nests are constructed in gravelly areas (Moyle 2002).	
nest size	Size and average dimensions of the nest.	Pacific lamprey nest sizes range from 13 to 24 inches (35 to 60 centimeters) in diameter (Moyle 2002).	
spawning process	Indicate whether nest builder, broadcast spawner, or other.	Pacific lamprey are nest builders.	
spawning substrate size/characteristics	Range of substrates used during spawning (e.g. mud, sand, gravel, boulders, beds of aquatic plants). Indicate presence of plant/wood debris, crevices at spawning sites. If gravel, indicate range of average size.	Substrates used during Pacific lamprey spawning can include gravel, silt covered cobbles, and rocky riffle areas (Moyle 2002). Substrates used during Pacific lamprey spawning include gravel, rocks, and occasionally sand (Beamish R.J. et al. 1989; Wang J. 1986).	

Element	Element Descriptor	General	Feather River Specific
preferred spawning substrate	Indicate preferred spawning substrate (e.g. mud, sand, gravel, boulders, plant bed, etc).	The preferred Pacific lamprey spawning substrate appears to be gravelly areas (Moyle 2002). Pacific lamprey generally spawn on sand and gravel (lotic environment), but were also observed spawning in stagnant and muddy (lentic) environments (Whyte et al. 1993).	
water temperature tolerance for spawning	Range of water temperatures allowing survival. Indicate stressful or lethal levels.	The water temperature range for Pacific lamprey spawning is 53.6°F to 64.4°F (12 to 18°C) (Moyle 2002). The water temperature range for Pacific lamprey spawning is 55.4°F to 65.3°F (13 to 18.5°C) (Wang J. 1986).	
water temperature preference for spawning	Range of suitable, preferred or reported optimal water temperatures. Indicate whether literature, observational, or experimental derivation.	The reported optimal temperature for Pacific lamprey spawning is approximately 59°F (15°C) (Wang 1986).	
water velocity range for spawning	Minimum and maximum speed of water current the spawning fish can tolerate.	The water velocity for Pacific lamprey spawning ranges from 0.79 to 2.8 feet per second (0.24 to 0.84 meters per second) (Moyle 2002). Pacific lamprey spawning generally takes place in moderate to swift currents (lotic environment), but is also observed spawning in stagnant, muddy (lentic) environments (Whyte et al. 1993).	
water velocity preference for spawning	Preferred water current (flow velocity) during spawning.	The preferred water velocity during Pacific lamprey spawning is 2.1 feet per second (0.64 meters per second) (Moyle 2002).	
water depth range for spawning	Reported range of observed (minimum and maximum) water depth utilization.	The water depth range where Pacific lamprey spawning takes place is 11.8 to 59.1 inches (30 to 150 centimeters) (Moyle 2002).	
water depth preference for spawning	Reported range of most frequently observed water depth utilization.	The mean depth observed for Pacific lamprey spawning was 23.2 inches (59 centimeters) (Moyle 2002).	

Element	Element Descriptor	General	Feather River Specific
range for spawning timing	Earliest and latest time of season or year in which spawning occurs.	In Oregon, Pacific lamprey spawning occurs in May through July, when water temperatures reach 50°F to 59°F (10°C to 15°C) (Close D.A. et al. 2002).	
		In British Columbia, Pacific lamprey spawning occurs in April through June, and possibly into July (Beamish R.J. 1980).	
peak spawning timing	Time of year most fish start to spawn.	Peak spawning of Pacific lamprey appears to occur in the spring. In the Klamath River, there may be two distinct runs; a spring run that spawns immediately, and a fall run that holds over and spawns the following spring (Moyle 2002).	
spawning frequency (iteroparous/semelpar ous)	most salmon. Usually these fish die after reproduction. Iteroparous - producing offspring in successive, e.g.,	Generally Pacific lamprey spawn once in a lifetime, although it is speculated that some may survive the first spawn and spawn again the next year (Moyle 2002). Spawning Pacific lamprey die within 3 to 36 days after spawning (Close D.A. et al. 2002).	
Incubation/early deve	elopment		
egg characteristics	Shape, size, color, in clusters or individuals, stickiness, and other physical attributes.	Pacific lamprey eggs are oval in shape, although slightly elliptical and irregular. The yolk is creamy yellow to pale green, and the eggs are adhesive (Wang 1986).	
water temperature tolerance for incubation	Range of water temperatures allowing survival. Indicate stressful or lethal levels.	Pacific lamprey eggs appeared to survive in temperatures ranging from 50°F to 64.4°F (10 to 18°C) under laboratory conditions. At 71.6°F (22°C); Pacific lamprey egg survival dropped significantly (Meeuwig et al. 2002).	
water temperature preference for incubation	Range of suitable, preferred or reported optimal water temperatures. Indicate whether literature, observational, or experimental derivation.	The reported optimum temperature for Pacific lamprey incubation is 59°F (15°C) (Moyle 2002).	

Element	Element Descriptor	General	Feather River Specific
	Time duration from fertilization to hatching. Note: Indicate at which temperature range. Incubation time is temperature-dependent.	Incubation time for Pacific lamprey was 19 days at 59°F (15°C) (Moyle 2002).	
size of newly hatched larvae	Average size of newly hatched larvae.	The length of newly hatched Pacific lamprey larvae ranges from 0.16 to 0.20 inches (4 to 5 millimeters) (Wang 1986).	
time newly hatched larvae remain in gravel	Time of year of hatching, and duration between hatching and emergence from gravel.	Hatching Pacific lamprey ammocoetes spend a short time in nest gravel (Moyle 2002).	
	Alevin early life history phase just after hatching (larva) when yolk-sac still present.	Pacific lamprey larvae eventually swim up into the current and are washed downstream to a suitable area of soft sand and mud (Moyle 2002).	
		Pacific lamprey larvae burrow into soft sediments in shallow areas along stream banks (Close D.A. et al. 2002).	
timing range for emergence	Time of year (earliest-latest) hatchlings (larvae and alevins) leave or emerge from the nesting/hatching (gravel) sites.	The downstream migration of Pacific lamprey begins during high outflow events in winter and spring (Moyle 2002).	
timing peak for emergence	Time of year most hatchlings emerge.	Within the John Day River, the majority of the Pacific lamprey larvae were collected between July and September (Close 2001).	
size at emergence from gravel	Average size of hatchlings at time of emergence.	Average size of Pacific lamprey larvae at the time of emergence in the John Day River was 2.48 inches (63.1 millimeters) (Close 2001).	
Juvenile rearing			
general rearing habitat and strategies	General description of freshwater environment and rearing behavior.		
	Range of water temperatures allowing survival. Indicate stressful or lethal levels.	As observed under laboratory conditions, Pacific lamprey survival drops significantly at water temperatures above 71.6°F (22°C) (Meeuwig et al. 2002).	

Element	Element Descriptor	General	Feather River Specific
water temperature preference for juvenile rearing	reported optimal water	The water temperature range for juvenile growth of Pacific lamprey is 50°F to 64.4°F (10°C to 18°C), as observed in laboratory conditions (Meeuwig et al. 2002).	
water velocity ranges for rearing juveniles	Reported range of observed (minimum and maximum) water velocity utilization.	Juvenile Pacific lamprey can tolerate flows of 0.66 to 1.31 feet per second (20 to 40 centimeters per second) (Close 2001).	
	Reported range of most frequently observed water velocity utilization.	Water velocities preferred by rearing juvenile Pacific lamprey range from 0.66 to 0.98 feet per second (20 to 30 centimeters per second) (Close 2001).	
water depth range for juvenile rearing	Reported range of observed (minimum and maximum) water depth utilization.		
water depth preference for juvenile rearing	Reported range of most frequently observed water depth utilization.		
	juveniles (e.g. crevices,	Metamorphozing Pacific lamprey move from muddy habitat in lentic waters to silt covered large gravel [0.39 to 1.6 inches (1 to 4 centimeters) in diameter] in moderate currents (Beamish R.J. 1980).	
food base of juveniles	Indicate primary diet components. Also indicate the diet changes, if any, as growth occurs.	During the ammocoete stage, juvenile Pacific lamprey feed on organic matter and algae off the surfaces of substrates (Moyle 2002).	

Element	Element Descriptor	General	Feather River Specific
feeding habits of rearing juveniles	eater, algae eater, bottom	During the ammocoete stage, juvenile Pacific lamprey feed by sucking on organic matter and algae off the surfaces of substrates (Moyle 2002).	
predation of juveniles	Indicate which species prey on juveniles.	Coho salmon and smallmouth bass prey on emergent larval Pacific lamprey (Close D.A. et al. 2002).	
timing range for juvenile rearing	during which rearing occurs.	Pacific lamprey ammoecoetes metamorphose in July through October before downstream migration (Beamish R.J. 1980).	
timing peak for juvenile rearing	Time of year (months) during which most rearing occurs.	Pacific lamprey metamorphose in late July (Beamish R.J. 1980) .	
Juvenile emigration			
time spent in fresh water prior to emigrating		The length of the Pacific lamprey ammocoetes stage is uncertain, but probably lasts 5 to 7 years (Moyle 2002).	
water temperature tolerances during emigration	Range of water temperatures allowing survival. Indicate stressful or lethal levels.		
water temperature preferences during emigration	Range of suitable, preferred or reported optimal water temperatures. Indicate whether literature, observational, or experimental derivation.		
emigration timing range	duration of emigration.	Downstream emigration of juvenile Pacific lamprey begins when their metomorphosis is completed; during high flow events in winter and spring, perhaps coincident with the upstream migration of adults (Moyle 2002).	

Element Descriptor	General	Feather River Specific
	Pacific lamprey emigration occurs during the fall through the following spring. The exact timing depends on environmental conditions (Close D.A. et al. 2002).	
emigrating.	winter and spring (Moyle 2002). In British Columbia, 99 percent of metamorphosed lampreys migrated downstream in April through May (Close D.A. et al. 2002).	
Minimum and maximum sizes (inches or mm) of emigrating juveniles. Indicate average size.	Ammocoetes reach 5.5 to 6.3 inches (14 to 16 centimeters) before they start the metamorphosis to young adults (Moyle 2002).	
Pulse flows, water temperature changes, turbidity levels, photoperiod, etc.		
s		
Levels of dissolved oxygen in water expressed in mg/l tolerated by fish.		
Alkalinity/acidity of water (expressed in pH) that fish can tolerate.		
Indicate turbidity or state of water (e.g., clear water or presence of siltation or organic/inorganic matter in water) that fish can tolerate.	Pacific lamprey in the advanced stages of metamorphosis characteristically were found within gravel or boulder substrates where currents were moderate to strong (Beamish R.J. 1980).	
e.g., fishing/angling mortality, drastic habitat alterations, unfavorable climatic changes, etc.	Pacific lamprey have the ability to surmount barriers during upstream migration (Moyle 2002). Pacific lamprey populations have been eliminated from many urbanized streams and are usually absent in highly altered or polluted streams (Moyle 2002).	
	Time of year most juveniles are emigrating. Minimum and maximum sizes (inches or mm) of emigrating juveniles. Indicate average size. Pulse flows, water temperature changes, turbidity levels, photoperiod, etc. S Levels of dissolved oxygen in water expressed in mg/l tolerated by fish. Alkalinity/acidity of water (expressed in pH) that fish can tolerate. Indicate turbidity or state of water (e.g., clear water or presence of siltation or organic/inorganic matter in water) that fish can tolerate. e.g., fishing/angling mortality, drastic habitat alterations, unfavorable climatic changes,	Pacific lamprey emigration occurs during the fall through the following spring. The exact timing depends on environmental conditions (Close D.A. et al. 2002). Time of year most juveniles are emigrating. Pacific lamprey emigration peaks during winter and spring (Moyle 2002). In British Columbia, 99 percent of metamorphosed lampreys migrated downstream in April through May (Close D.A. et al. 2002). Minimum and maximum sizes (inches or mm) of emigrating juveniles. Indicate average size. Pulse flows, water temperature changes, turbidity levels, photoperiod, etc. Pulse flows, water temperature changes, turbidity levels, photoperiod, etc. S Levels of dissolved oxygen in water expressed in mg/l tolerated by fish. Alkalinity/acidity of water (expressed in pH) that fish can tolerate. Indicate turbidity or state of water (e.g., clear water or presence of siltation or organic/inorganic matter in water) that fish can tolerate. e.g., fishing/angling mortality, drastic habitat alterations, unfavorable climatic changes, etc. Pacific lamprey in the advanced stages of metamorphosis characteristically were found within gravel or boulder substrates where currents were moderate to strong (Beamish R.J. 1980). Pacific lamprey populations have been eliminated from many urbanized streams and are usually absent in highly altered or

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		Causes of Pacific lamprey decline may include: 1) flow regulation, which can impede passage at dams and dewater rearing habitat; 2) river channelization, which can negatively impact larvae habitat by increasing water velocity and reducing depositional areas; and 3) susceptibility to the toxicological effects from contaminants due to their sedentary life (Close D.A. et al. 2002).	
		Pacific lamprey endogenous food reserves during metamorphosis and spawning enable them to survive environmental catastrophes, and allow them to migrate considerable distances to spawning areas (Whyte et al. 1993).	
		Despite a relatively high resilience, the Pacific lamprey does not have the ability to establish landlocked populations (Beamish R.J. et al. 1989; Whyte et al. 1993).	

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